

TOP SECRET

Disseminates
KEYHOLE CHANNELS
ONLY

TCS-554-59-KH
Copy 7 of 8 cys

7 July 1959

MEMORANDUM FOR: Colonel L. E. May, USAF
Headquarters, USAF

SUBJECT : Air Force Requirements for KH Materials

REFERENCE : TM 0666-9 TKH, dated 26 May 1959

1. I discussed the Reference on 6 July at length with Major Robert Coursey of your office and with regard to the requirements in that Reference, we agreed as follows:

a. As soon as feasible after an operation, CIA/PIC will provide the following data: the track in terms of (1) altitude and feet from sea level; (2) longitude and latitude; (3) orbit Azimuth.

b. Film duplicates will be produced at the central factory in accordance with your request in paragraph 1. b. of the Reference. The priority guidance for these dupes is recapitulated as follows:

(1) Priority 1, Hq., USAF:

- (1) one dupe positive for AFCIN1A2
- (1) one dupe positive for AFIC (AFCIN-3)
- (1) one dupe negative for AFCIN Photo Lab (CIN-1A2)

(2) Priority 2, Hq., SAC:

- (1) one dupe negative and one dupe positive to be delivered to Hq 8th Air Force for courier to SAC.

(3) Priority 3, Air Technical Intelligence Center:

- (1) one dupe positive and one dupe negative to be passed to ATIC thru Hq USAF TCO.

TOP SECRET

HANDLE VIA TALENT-
KEYHOLE CHANNELS
ONLY

- 2 -

TCS 5554-59-KH

(4) Priority 4, Aeronautical Chart & Information Center:

- (1) one dupe negative to be passed to ACIC thru Hq USAF TCO.

c. Until T-KH material has been received, some experience gained and sanitization policies worked out, we are unable to answer your request for sanitized reports.

d. After the joint OAK reports have been completed, it is proposed to publish a corrected and annotated compilation to be known as the Joint Final Mission Coverage Summary which, in an Annex, will show plots covered by a particular mission.

e. Positional Data will be provided as follows:

- (1) Mission
- (2) Camera
- (3) Azimuth (degree, minute)
- (4) Pass
- (5) Frame
- (6) Z Time (day, month, year, hour, minute, second)
- (7) Coordinates (latitude and longitude)
- (8) Altitude (feet)
- (9) Nadir coordinates (X and Y)
- (10) Pitch
- (11) Roll
- (12) Yaw
- (13) Sun Angle
- (14) Percent cloud covered
- (15) Malfunction
- (16) V Time (hour, minute, second, tenth)

2. As explanation, for your reference, in regard to the above, I am transmitting herewith, as agreed in my conversation with Major Coursey, TCS 4838-59-TKH.

JAMES Q. REBER

Chief, Special Requirements Staff
DPD-DD/P

Encl: Cy 2: TCS 4838-59-TKH

C/SRS/DPD-DD/P;JQReber:alw

Cys 1-2 w/encl as above -- Addressee

Cy 3 - Director/PIC

Cy 5 - Ops/DPD-DD/P

Cy 6 - A/C DPD-DD/P